	prii 11, 2002		PE S	•		
orm 1449*		Docket Number:	F TRADEMINE	Application Num	iber:	
THE PART OF THE PA		1037-001US01	THADS	10/039,668	BECENT	
INFORMATIONDISCLOSURE STATEMENT		1001-207US01			"ILCEIVE	
		Applicant:		<u> </u>	APP 2 0 00	
IN AN APPLICATION		Christopher J. E.	dge	_	APR 2 2 200	
(Use several sheets if necessary)		Filing Date:		Group Art Unit:	: IECHNOlogy Conta	
		December 31, 2001		Group Art Unit: Echnology Center 2673		
		U.S. PATEN	T DOCUMENTS			
Examiner Document Number		Issue/Document	Name		Filing Date If Appropriate	
Initial		Publication Date				
ML	5,276,779	01/01/1994	Statt			
ML	5,339,176	08/16/1994	Smilansky et al.			
me	5,371,537	12/06/1994	Bohan et al.			
ML	5,731,818	03/24/1998	Wan et al.			
mL	5,739,928	04/14/1998	Scott			
ML	5,754,184	05/19/1998	Ring et al.			
mL	5,754,222	05/19/1998	Daly et al.			
	3,734,222	03/13/1776	Daily Ct al.			
	<u>.</u>	FORFICN PAT	ENT DOCUMENTS			
	D North St	Publication	Country		Translation	
Examiner	i Document Number	i ubncativn		. Y		
Examiner Initial	Document Number	Date		J	Yes No	
	Document Number	1				
	Document Number	1		, , , , , , , , , , , , , , , , , , , ,		
		Date			Yes No	
Initial		Date	tem, Page(s), Vol/Issue N		Yes No	
Initial	OCUMENTS (Includin	Date Ig Authors, Title of I	tem, Page(s), Vol/Issue N	No., Publisher, Pla	Yes No	
Initial	OCUMENTS (Including Berns et al., "CRT	Date g Authors, Title of I	tem, Page(s), Vol/Issue Nt I: Theory and Pract	No., Publisher, Pla	Yes No	
Initial OTHER DO	OCUMENTS (Including Berns et al., "CRT	Date g Authors, Title of I	tem, Page(s), Vol/Issue N	No., Publisher, Pla	Yes No	
OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol.	ng Authors, Title of I Colorimetry. Par 18, No. 5, pp. 299	tem, Page(s), Vol/Issue Notes to I: Theory and Pract-313, October, 1993.	No., Publisher, Pla	Yes No nce of Publication) earch and	
Initial OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol. Berns et al., "CRT	ng Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299	tem, Page(s), Vol/Issue Not I: Theory and Pract-313, October, 1993. t II: Metrology," Col	No., Publisher, Pla	Yes No nce of Publication) earch and	
OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol.	ng Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299	tem, Page(s), Vol/Issue Not I: Theory and Pract-313, October, 1993. t II: Metrology," Col	No., Publisher, Pla	Yes No nce of Publication) earch and	
OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp	Date In Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe	tem, Page(s), Vol/Issue Notes to It. Theory and Pract-313, October, 1993. t II: Metrology," Col. 1993.	No., Publisher, Pla ice," Color Reso or Research and	Yes No nce of Publication) earch and d Application,	
OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp	Date In Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe Or Systems Calibra	tem, Page(s), Vol/Issue Not I: Theory and Pract -313, October, 1993. t II: Metrology," Col r, 1993.	No., Publisher, Platice," Color Research and	Yes No nce of Publication) earch and d Application,	
OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp	Date In Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe Or Systems Calibra	tem, Page(s), Vol/Issue Notes to It. Theory and Pract-313, October, 1993. t II: Metrology," Col. 1993.	No., Publisher, Platice," Color Research and	Yes No nce of Publication) earch and d Application,	
OTHER DO	Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp Holub et al., "Cold Imaging Technolo	Colorimetry. Par Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, October or Systems Calibra gy, Vol. 14, No. 2	tem, Page(s), Vol/Issue Notes to I: Theory and Pract-313, October, 1993. It II: Metrology," Color, 1993. Attion for Graphic Arts, pp. 47-52, April, 1993.	No., Publisher, Platice," Color Research and I. Input Device 88.	Yes No lice of Publication) earch and d Application, ees," Journal of	
OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp Holub et al., "Cold Imaging Technolo Imaging	Date In Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe Or Systems Calibra gy, Vol. 14, No. 2 Or Systems Calibra	tem, Page(s), Vol/Issue Not I: Theory and Pract -313, October, 1993. It II: Metrology," Col r, 1993. Intion for Graphic Arts pp. 47-52, April, 1993.	No., Publisher, Platice," Color Research and I. Input Device 88.	Yes No lice of Publication) earch and d Application, ees," Journal of	
OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp Holub et al., "Cold Imaging Technolo Imaging	Date In Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe Or Systems Calibra gy, Vol. 14, No. 2 Or Systems Calibra	tem, Page(s), Vol/Issue Notes to I: Theory and Pract-313, October, 1993. It II: Metrology," Color, 1993. Attion for Graphic Arts, pp. 47-52, April, 1993.	No., Publisher, Platice," Color Research and I. Input Device 88.	Yes No lice of Publication) earch and d Application, ees," Journal of	
OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, ppud Holub et al., "Color Imaging Technolor Imaging Technology Imaging	Date Ig Authors, Title of I Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe or Systems Calibra gy, Vol. 14, No. 2 or Systems Calibra gy, Vol. 14, No. 2	tem, Page(s), Vol/Issue Notes to It. Theory and Pract-313, October, 1993. It II: Metrology," Color, 1993. Intion for Graphic Arts, pp. 47-52, April, 1993. Intion for Graphic Arts, pp. 53-60, April, 1995.	No., Publisher, Platice," Color Research and Input Device 11. Input Device 18.	Yes No Ice of Publication) earch and Application, es," Journal of vices," Journal of	
OTHER DO	DCUMENTS (Including Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, ppud Holub et al., "Color Imaging Technolor Imaging Technology Imaging	Date Ig Authors, Title of I Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe or Systems Calibra gy, Vol. 14, No. 2 or Systems Calibra gy, Vol. 14, No. 2	tem, Page(s), Vol/Issue Not I: Theory and Pract -313, October, 1993. It II: Metrology," Col r, 1993. Intion for Graphic Arts pp. 47-52, April, 1993.	No., Publisher, Platice," Color Research and Input Device 11. Input Device 18.	Yes No Ice of Publication) Hearch and Application, Hes," Journal of Vices," Journal of	
OTHER DO	Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp Holub et al., "Cold Imaging Technolo Holub et al., "Cold Imaging Technolo Gossieaux, "Self-Cold Imaging Technolo	Date Ig Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe or Systems Calibra gy, Vol. 14, No. 2 Or Systems Calibra gy, Vol. 14, No. 2 Calibrating Color (Colorimetry)	tem, Page(s), Vol/Issue Not I: Theory and Pract -313, October, 1993. It II: Metrology," Color, 1993. It in the form of Graphic Arts of Graph	or Research and I. Input Devices II. Output Devices II. Output Devices	Yes No Ince of Publication) Hearch and I Application, Hes," Journal of Vices," Journal of 6/89, pp. 20-23.	
Initial OTHER DO ML ML ML	Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp Holub et al., "Cold Imaging Technolo Holub et al., "Cold Imaging Technolo Gossieaux, "Self-C	Date Ig Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe or Systems Calibra gy, Vol. 14, No. 2 Calibrating Color 'Analysis of White	tem, Page(s), Vol/Issue Notes to It. Theory and Pract-313, October, 1993. It II: Metrology," Color, 1993. Intion for Graphic Arts, pp. 47-52, April, 1993. Intion for Graphic Arts, pp. 53-60, April, 1993. CRT Displays," Information Proposition and Phosphore	ice," Color Resort Color Research and I. Input Device 188. II. Output De 188. mation Display Set Differences	Yes No lice of Publication) earch and d Application, ees," Journal of vices," Journal of 6/89, pp. 20-23.	
Initial OTHER DO ML ML ML ML O ML O O O O O O O O O O O O O	Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp Holub et al., "Cold Imaging Technolo Holub et al., "Cold Imaging Technolo Gossieaux, "Self-C	Date Ig Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe or Systems Calibra gy, Vol. 14, No. 2 Calibrating Color 'Analysis of White	tem, Page(s), Vol/Issue Not I: Theory and Pract -313, October, 1993. It II: Metrology," Color, 1993. It in the form of Graphic Arts of Graph	ice," Color Resort Color Research and I. Input Device 188. II. Output De 188. mation Display Set Differences	Yes No lice of Publication) earch and d Application, ees," Journal of vices," Journal of 6/89, pp. 20-23.	
Initial OTHER DO ML ML ML ML O ML O O O O O O O O O O O O O	Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp Holub et al., "Cold Imaging Technolo Holub et al., "Cold Imaging Technolo Gossieaux, "Self-C Engeldrum et al., 'Display," Color Re	Date Ig Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe or Systems Calibra gy, Vol. 14, No. 2 Calibrating Color 'Analysis of White	tem, Page(s), Vol/Issue Notes to It. Theory and Pract-313, October, 1993. It II: Metrology," Color, 1993. Intion for Graphic Arts, pp. 47-52, April, 1993. Intion for Graphic Arts, pp. 53-60, April, 1993. CRT Displays," Information Proposition and Phosphore	ice," Color Resort Color Research and I. Input Device 188. II. Output De 188. mation Display Set Differences	Yes No nce of Publication) earch and d Application, es," Journal of vices," Journal of 6/89, pp. 20-23.	
Initial OTHER DO ML ML ML ML ML ML O ML ML	Berns et al., "CRT Application, Vol. Berns et al., "CRT Vol. 18, No. 5, pp Holub et al., "Cold Imaging Technolo Holub et al., "Cold Imaging Technolo Gossieaux, "Self-C Engeldrum et al., 'Display," Color Re	Date Ig Authors, Title of It Colorimetry. Par 18, No. 5, pp. 299 Colorimetry. Par 315-325, Octobe or Systems Calibra gy, Vol. 14, No. 2 Calibrating Color 'Analysis of White	tem, Page(s), Vol/Issue Notes and Practical Pr	ice," Color Resort Color Research and I. Input Device 188. II. Output De 188. mation Display Set Differences	Yes No lice of Publication) learch and l Application, les," Journal of	

Based on Form PTO-FB-A820 (Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce

Date Mailed: April 11, 2002

U

O1PE 1 8 2002 1

Page 2 of 2

Form 1449* INFORMA							
INFORMA		Docket Number:	TRADEMARKS TRADEMARKS	Application Num	ber:		
	TIONDISCI OSUBE	1037-001US01	TRADEMAN	10/039,668		,CD	
INFORMATIONDISCLOSURE STATEMENT		1001-207US01		51	ECEIV	EU	
		Applicant:					
IN AN APPLICATION		Christopher J. Ed	dge	APR 2 2 2002			
(Use sever	al sheets if necessary)	Filing Date:		Group Art Unit:			
		December 31, 2001		2673 Tec	Uliology Co	11101 FAA	
		U.S. PATEN	T DOCUMENTS				
Examiner	Document Number	Issue/Document	Name	Name		Filing Date If	
Initial		Publication Date			Appropriate		
				 			
			-				
	<u> </u>			- a			
						<u></u>	
					<u> </u>		
		FOREIGN PAT	ENT DOCUMENTS		·	···	
Examiner	Document Number	Publication	Countr	Country		lation	
<u>Initial</u>		Date			Yes	No	
-							
					<u> </u>		
OTHER D	OCUMENTS (Includia	ng Authors, Title of I	tem, Page(s), Vol/Issue I	No., Publisher, Pla	ce of Public	cation)	
ML		Poynton, "Frequently Asked Questions about Gamma," 1995/05/28 Charles A. Poynton. All rights reserved.					
•	Seung-ok et al., "Optimum Brightness Level and Simplified Characterization of CRT Color Monitors," Color Research and Application, Vol. 25, No. 6, pp. 408-415, December, 2000.						
mr	Color Monitors,"		-			RT	
	Color Monitors," December, 2000. Schlapfer, "How to Proceedings of the	Color Research and o Test Colour Mor e 20 th Research Co Graphic Arts Indust	-	5, No. 6, pp. 408 Printing Science actional Associate	and Tech	nology, search	
	Color Monitors," December, 2000. Schlapfer, "How to Proceedings of the Institutes for the Color Monitors," 130, September, 1	o Test Colour More 20 th Research Co Graphic Arts Indust 989.	d Application, Vol. 2 nitors," Advances in I nference of the Intern	Printing Science actional Associated by W.H.	and Tech ion of Re Banks, pp	nology, search	
	Color Monitors," December, 2000. Schlapfer, "How to Proceedings of the Institutes for the Color 130, September, 1 Pearson et al., "A 196-216.	o Test Colour More 20 th Research Co. Graphic Arts Indust 989.	d Application, Vol. 2 mitors," Advances in I nference of the Interntry, Moscow, USSR,	Printing Science actional Associate Edited by W.H. Soft Copy Outp	and Tech ion of Re Banks, pp	nology, search	
	Color Monitors," December, 2000. Schlapfer, "How to Proceedings of the Institutes for the Color 130, September, 1 Pearson et al., "A 196-216. Masia et al., "Req	o Test Colour More 20 th Research Co- Graphic Arts Indust 989. Study of the Relation	d Application, Vol. 2 nitors," Advances in I nference of the Interntry, Moscow, USSR, ive Tonal Transfer to	Printing Science sational Associated by W.H. Soft Copy Outp	and Tech ion of Re Banks, pp ut Device	nology, search o. 118- es," pp.	
	Color Monitors," December, 2000. Schlapfer, "How to Proceedings of the Institutes for the Color 130, September, 1 Pearson et al., "A 196-216. Masia et al., "Require Kane, Jr., "Instrum September, 1990.	o Test Colour More 20 th Research Co- Graphic Arts Indust 989. Study of the Relation	d Application, Vol. 2 nitors," Advances in Inference of the Interntry, Moscow, USSR, ive Tonal Transfer to Copy Proofing", pp.	Printing Science sational Associated by W.H. Soft Copy Outp	and Tech ion of Re Banks, pp ut Device	nology, search o. 118- es," pp.	

	Form 1449*					pplication Number:		
	√INFORMAT	TION DISCLOSURE	1037-001US01 10/039,668					
	Í ST.	ATEMENT	Applicant:					
OIP	E JOHN AN	APPLICATION	Christopher J. E Filing Date:	age	Group Art Unit:			
	(Use several sheets if necessary)		December 31, 20	001	Group Art Unit: 2673			
SEP 0	2 2003		Examiner Name:					
	- I		Unknown					
ATENT 8 TI	U.S. PATENT DOCUMENTS							
	Examiner Document Number Initial		Issue/Document Publication Date	:		Filing Date If Appropriate		
	mc	5,889,929	03/30/1999	Hori et al.				
	mc	5,739,809	04/14/1998	McLaughlin et al.	- 4			
						,		
					RF	CFIV	/FN	
					8 V		tions	
					SE	P 0 4 20	03	
					Techno	ogy Cent	er 2600	
					·			
			FOREIGN PAT	TENT DOCUMENTS				
	Examiner	Document Number	Publication	Country		Translation		
	Initial	0.401.065	Date	FRG		Yes	No	
	mL	0 401 365	12/12/1990	EPO				
	mL	0 888 684	01/07/1999	EPO				
	mc	1 026 893 A2	08/09/2000	EPO				
			<u> </u>	<u> </u>		L		
	OTHER DO	OCUMENTS (Includin	g Authors, Title of I	tem, Page(s), Vol/Issue N	o., Publisher, Plac	e of Public	eation)	
		I	 					
	:							
				•				
	EXAMINE	R		Date Considered				
	\mathcal{M}	/ // -	5/17/04					
		in C		5/17/07				
				in conformance with MPEP 6	09; Draw line through	citation if not	t in	
	conformance and	o not considerea. Include c	opy or cars form with nex	t communication to applicant.				

Based on Form PTO-FB-A820 (Also form PTO-1449) Patent and Trademark Office, U.S. Department of Commerce